

# 4

## EXPLOITING SOFTWARE DIVERSIFICATION FOR WEBASSEMBLY

In this chapter ...

### 4.1 Offensive Diversification: Malware evasion

*Discussion* In this section we mention some challenges we face during the writing of this work. We enumerate them in order to enforce the debate and the discussion on the topic.

*Oracle classification moves in time:* One could expect that the more detectors a binary has, the more iterations are needed to evade them. However, we have observed that this is not the case for some binaries. The main reason is that the final labelling of binaries for VirusTotal vendors is not immediate [? ]. For example, a VirusTotal vendor could label a binary as benign and change it later to malign after several weeks in a conservative way of acting. This phenomenon creates a time window in which slightly changed binaries (fewer iterations in our case) could evade the detection of numerous vendors.

*Lack of bigger picture:* A WebAssembly cryptomalware can only exist with its JavaScript complement. For example, a browser cryptomalware needs to send the calculated hashes to a cryptocurrency service. This network communication is outside the WebAssembly accesses and needs to be delegated to a JavaScript code. Besides, other functionalities can be intermixing between JavaScript and WebAssembly and in some cases be completely in one side or the other [? ]. This intermixing between JavaScript and WebAssembly could provide statically different WebAssembly. We have observed that, the imports and the memory data of the WebAssembly binaries have a high variability in our original dataset.

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<sup>0</sup>Comp. time 2023/10/05 07:47:05

The imported functions from JavaScript change from binary to binary. Their data segments can also differ in content and length. To completely analyze these cases, the whole JavaScript-WebAssembly program is needed, something only provided in 9/33 cases of our dataset.

*More narrowed fitness function:* We use a simple fitness function, but the MCMC evasion algorithm could have a fitness function as general as wanted. In our case, we do not use binary metadata, instead we focus on the result from the malware oracle, given that the main goal is to evade this oracle.

*Mitigation:* **TODO** TBD, data augmentation, better resilience evaluation ?

Another interesting thing would be to see if there is difference in the detectors. If some detectors are fooled by some transformations or are more robust, etc.

**TODO** Motivate the use case with the following sota

**Binary rewriting tools and obfuscators** The landscape for tools that can modify, obfuscate, or enhance WebAssembly binaries for various has increased. For instance, BREWasm[?] provides a comprehensive static binary rewriting framework specifically designed for WebAssembly. Wobfuscator[?] takes a different approach, serving as an opportunistic obfuscator for Wasm-JS browser applications. Madvex[?] focuses on modifying WebAssembly binaries to evade malware detection, with its approach being limited to alterations in the code section of a WebAssembly binary. Additionally, WASMixer[?] obfuscates WebAssembly binaries, by including memory access encryption, control flow flattening, and the insertion of opaque predicates.

**TODO** The malware evasion paper

## 4.1.1 Threat model and objective

Test and evade the resilience of WebAssembly malware detectors mentioned in Subsection 2.1.5.

## 4.1.2 Approach

**TODO** We use wasm-mutate **TODO** How do we use it? **TODO** Controlled and uncontrolled diversification.

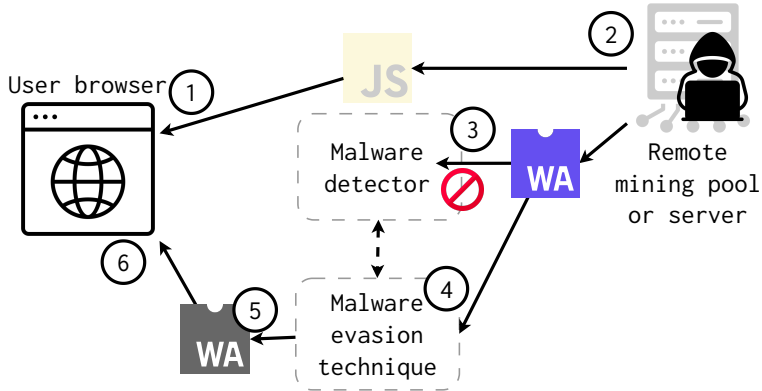


Figure 4.1: Taken from [?] ]

### 4.1.3 Results

#### Contribution paper

The case discussed in this section is fully detailed in Cabrera-Arteaga et al. "WebAssembly Diversification for Malware Evasion" at *Computers & Security, 2023* <https://www.sciencedirect.com/science/article/pii/S0167404823002067>.

## 4.2 Defensive Diversification: Speculative Side-channel protection

**TODO** Go around the last paper

### 4.2.1 Threat model

- Spectre timing cache attacks.
- Rockiki paper on portable side channel in browsers.

### 4.2.2 Approach

- Use of wasm-mutate

## 4.2.3 Results

- Diminshing of BER

### Contribution paper

The case discussed in this section is fully detailed in Cabrera-Arteaga et al. "WASM-MUTATE: Fast and Effective Binary Diversification for WebAssembly" *Under review* <https://arxiv.org/pdf/2309.07638.pdf>.

**TODO** TBD discuss deoptimization

## 4.2.4 Partial input/output validation

When WASM-MUTATE generates a variant, it can be executed to check the input/output equivalence. If the variant has a `_start` function, both binaries, the original and the variant can be initialized. If the state of the memory, the globals and the stack is the same after executing the `_start` function, they are partially equivalent.

The `_start` function is easier to execute given its signature. It does not receive parameters. Therefore, it can be executed directly. Yet, since a WebAssembly program might contain more than one function that could be indistinctly called with an arbitrary number of parameters, we are not able to validate the whole program. Thus, we call the checking of the initialization of a Wasm variant, a partial validation.

## 4.2.5 Some other works to be cited along with the paper. Mostly in the Intro

### *Spectre and side-channel defenses*

- paper 2021: Read this, since it is super related, [https://www.isecure-journal.com/article\\_136367\\_a3948a522c7c59c65b65fa87571fde7b.pdf](https://www.isecure-journal.com/article_136367_a3948a522c7c59c65b65fa87571fde7b.pdf) [? ]

- A dataset of Wasm programs: [? ]

- Papers 2020

- Papers 2019 - [? ]

Selwasm: A code protection mechanism for webassembly

Babble

- <https://arxiv.org/pdf/2212.04596.pdf>

Principled Composition of Function Variants for Dynamic Software Diversity and Program Protection

- <https://dl.acm.org/doi/10.1145/3551349.3559553>

How Far We've Come – A Characterization Study of Standalone WebAssembly Runtimes

- <https://ieeexplore.ieee.org/document/9975423>

Code obfuscation against symbolic execution attacks

Code artificiality: A metric for the code stealth based on an n-gram model

Semantics-aware obfuscation scheme prediction for binary

Wobfuscator: Obfuscating javascript malware via opportunistic translation to webassembly

Synthesizing Instruction Selection Rewrite Rules from RTL using SMT "We also synthesize integer rewrite rules from WebAssembly to RISC-V "

Waf: Binary-only webassembly fuzzing with fast snapshots

## 4.3 Conclusions

